

Mullet, by Josip Basicli.
SERBO-CROATIAN, par, Morsko Risanje, Vol 17,
No 5-6, 1965, pp 97-99.
CFSI TT 67-58032

Sci/Ear Sci & Oceanog
May 68

356,706

The Shark and Man, by Robert Radovanovic,
SERBO-CROATIAN, per, Moriko Riberstro, Vol 17,
No 5-6, 1965, pp 110-111.
CFSTI TT 67-58030

Sci/Ear Sci & Oceanog
May 68

356,708

Hake, by Josip Basioli.
SERBO-CROATIAN, per, Mornko Ribarsko, Vol 17,
No 9-10, 1965, pp 182-184.
CFSTI TT 67-58031

Sci/Kar Sci & Oceanog
May 68

356,707

For Fuller Use of the Echosounder in
Adriatic Fishing, by Slobodan Alfirevic.
SERBO-CROATIAN, per, Morsko ribarstvo,
Vol SVII, Nos 9-10, 1965, pp 185-189.
*CFSTI TT 68-50107/4

Sci/Earth Sci & Ocean
Jan 69

Observations on the FAO Seminar in the USSR,
by K. Franic.
SERBO-CROATIAN, per, Morsko Ribarstvo, Vol
17, No 11-12, 1965, pp 204-208.
Dpt of Interior
Bureau of Commercial Fisheries
Office of Foreign Fisheries
No A-28/may 69/176

On Loan Only

Sci-Misc
July 60

388,659

Dentex, by Josip Basioli,
SERBO-CROATIAN, per, Morak Ribarstvo, Vol 17,
No 11-12, 1965, pp 214-217.
CFSTI TT 67-58033

Sci/Ear Sci & Oceanog
May 68

356,705

Clipper System and its Role in the Combined
System of Tuna Fishing, by Zeljko Planatnida.
SERBO-CROATIAN, per, Morsko ribarstvo, Vol 18,
No 1-2, 1966, pp 10-14.
*CFSTI TT 68-50065/2

Sci/Ear Sci & Oceanog
May 68

Bass, by Josip Basioli,
SERBO-CROATIAN, per, Morsko Ribarstvo, Vol 18,
No 1-2, 1966, pp 22-23.
CRSTI TT 67-58028

Sci/Ear Sci & Oceanog
May 68

356,710

Spider Crab, by Zdravko Stevci.
SERBO-CROATIAN, per, Morsko Riberstvo, Vol 18,
No 3-4, 1966, pp 62-65.
CFSTI TT 67-58034

Sci/Ear Sci & Oceanog
May 68

356.704

Gilthead, by Josip Basicli.
SERBO-CROATIAN, per, Narodne Almanah, Vol 18,
No 3-4, 1966, pp 67-70.
CFSTI TT 67-58035

Sci/Ear Sci & Oceanog
May 68

356,703

Trawling Techniques, by Perica Cetinic.
SERBO-CROATIAN, per, Morsko ribarstvo, Vol 18,
No 304, No 5-6, 1966, pp 54-61, 98-102.
*CFSTI TT 68-50065/1

Sci/Ear Sci & Oceanog
May 68

The Western Coast of Africa - An Area for Tuna
Fishing, by Ivo Maretic.
SERBO-CROATIAN, per, Morsko ribarstvo, Vol 18,
No 5-6, 1966, pp 81-84.
*CFSTI TT 68-50065/4

Sci/Ear Sci & Oceanog
May 68

A Review of the Conditions in Fishery in the
Southern Adriatic, by Vladimir Lepetic,
SERBO-CROATIAN, par, Morsko ribarstvo, Vol 18,
No 7-8, 1966, pp 129-130.
*CFSTI TT 68-50065/3

Sci/Ear Sci & Oceanog
May 68

Nemarnik, Ivan

1970

Uses and utilization of Yugoslavia's sea marine
fishing catch (Upotreba i iskoriscivanje sljiva morskog
ribarstva u Jugoslaviji)
Morsko Ribarstvo, 22(3): 114-118. In Serbo-Croatian.

Transl. by NOLIT for NMFS, 1971, 16p., typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked *MM*

Vucetic, Tamara

Possibility of forecasting the situation and size of
pelagic fish populations and the future catch (Je li
moguce prognozirati stanje ili velicinu naselja pelagione
ribe i budući ulov)

Morsko Ribarstvo, 22(3): 122-126. In Serbo-Croatian.

Transl. by NOLIT for NMFS, Feb. 1971, 16p., typescript.

Avail. on Loan - NMFS, Wash., D.C.

1970

Original Article Checked

The Mortality Rate of Cancer in Yugoslavia, by
N. Stojkov,
SERBO-CROATIAN, per, Mortalitet od raka, 1967,
75 p.
HEW-NIH
12-20-67

Sci/B & M
Feb 68

349,441

60-mm Infantry Mortar M-66.
SPANISH, per, Mortero Cañader M66 Cal 60 mm,
Aug 1966, pp 3, 5-15.
*ACSI J-3497
ID 2902001966

LA
Mil
Nov 67

JPRS c50 23014

Comp

23014
15 Dec 67

The 41-millimeter Mortar -General Characteristics,
Russia, booklet,
Le Mortier de 81-mm-Characteristiques Generales,
France,

Special Type*: Translator's draft plus one
no repro, but incl. captions.
T.O. 230 Jan 68

doc- do not mutilate,

Worclaw Naval School, by Jerzy Wadowski, 11 pp.
POLISH, per, Morze, No 6/427, June 1966,
pp 6-7, 21 pp.
DIA LN 179-67

EEur-
Mil
Jul 67

330,777

Good-Bye to the Smoky Smogstack, by
J. Miciński, 7 pp.
POLISH, per, Norge, May 1967, pp 15-16.
DIA LN 829-68

Sci/Misc
Jul 68

361,289

The Five Year Plan in Maritime Economy.
POLISH, per, Morsa, Vol 23, No 1(434), 1967, p 6.
*CFSTI TT-67-56124/10

Sci/Earth Sci & Oceanography
Dec 67

Repair Shipyard Activities, by Marian Krynicki,
6 pp.
POLISH, per, Morze, Vol 23, No 9,(442), Sept
1967, pp 2-3.
JPRS 43406

EE-Poland
Sci: Mechanical, Industrial,
Civil & Marine Engr.
Jan 68

346,547

Reconnaissance on African Fishing Grounds,
by S. Rymaszewski.
POLISH. per, Morze, Vol 23, No 12, 1967,
pp 7.
Dept of Interior
Bureau of Commercial Fisheries
Office of Foreign Fisheries
No A-28/May 69/182
On Loan Only

Sci-B&M
July 69

388,661

Miss of Fishing Fleet.
POLISH, per, ~~Mosz~~, Vol 24, No 3(448), 1968,
pp 16-17.
*CFSTI TT 68-50017/24

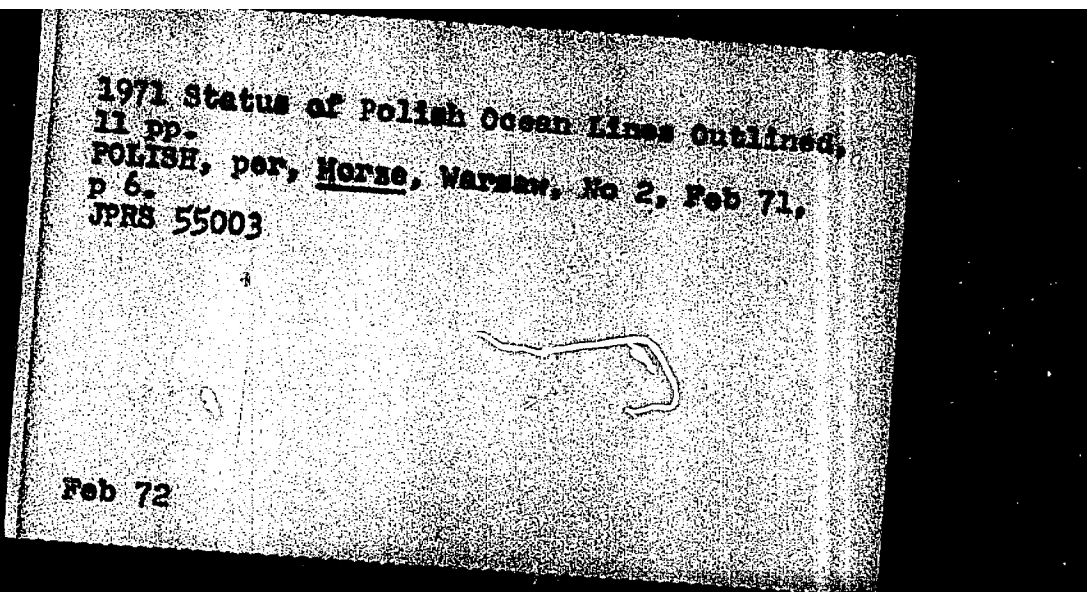
EE-Poland
Econ
Sep 68

Navigation Free of Charge.
POLISH, per, Morze, May 1970, pp 14-15.
DIA LN 1289-70

Aug 71

The Small Ships Canal, Kiel Canal.
POLISH per, Morze, No 11/480, November 1970.
DIA LN 774-71

Sept 71



1972 Ship Status of Merchant Fleet Outlined,
8 pp.
POLISH, per, Morze, Warsaw, No 1, Jan 1972,
pp 12-14.
JPRS 55418

Mar 72

1972 Status of Fishing Fleet, 7 pp.
POLISH, per, Morze, Warsaw, No 2, Feb 72,
pp 12-13.
JPRS 55625

DIA/LN 809-72

Apr 72

POLISH:

Morze No. 8/501 (August) 1972. pp 7-8, 24 & 25.

DIA LN 150-73

October 1972

The Linear Motor, by M. Poloujadoff, 13 pp.
FRENCH, per, Le Moteur Linéaire, No 8, pp 99-104.
ACSI K-0496
FSTC-HT-23-1492-71

Oct 71

The Linear Motor, by M. Juffer, 22 pp.
FRANCAIS, par, Le Moteur Linéaire, No 9, pp 109-113.
AGBI K-0495
NISTC-HI-23-1493-71

Oct 71

The Linear Motor, by Y. Machefert-Tassin, 34 pp.
PARIS, par, Le Moteur Linéaire, No 11, 17 April 1970,
pp 121-134.
ACSI K-0535
FSTC-HT-23-1495-71

Oct 71

The Linear Motor, by J. Ancel, A. Feure, 6 pp.
FRENCH, per, Le Moteur Linéaire, No 12, 17 April 1970,
ACSI K-0534
NATO-HT-23-1495-71

Oct. 71

The Linear Motor, by S. Cynober, 16 pp.
FRENCH, PAR, Le Moteur Linéaire, No 10, Feb 1971,
PP 114-120.
ACSI K-0532
NFTC-HT-23-1494-71

Oct 71

The Linear Motor, by Y. Polenc, M. Bouy, 12 pp.
FRENCH, per, Le Moteur Linéaire, No 13, Feb 1971,
pp 138-142.

ACSI K-0531

FSTG-HM-23-1497-71

Oct 71

The Linear Motor-Corrective Coefficients and
Perturbation Torques of a Linear Induction Motor at a
Discontinuous Stator, 12 pp.

FRENCH, rpt, Le Moteur Lineaire-Coefficients Correctifs
Et Couples De Perturbation Du Moteur A Induction A
Stator Discontinu.

ACSI K-0499

FSTC-HT-23-1490-71

Oct 71

The Linear Motor-Foucault Currents in a Thin Conduction Foil, by O. K. Gashus, S. B. Ranade, 8 pp.
FRENCH, rpt, Le Moteur Linéaire-Courants de Foucault Dans Une Feuille Conductrice Mince, pp 95-98.
ACSI K-0497
FSTC-HT-23-1491-71

Oct 71

THE NEW WAVE OF ELECTRIC VEHICLES

SUBIECKI TOMASZ LANGUAGE=PO COUNTRY=GW

MOTOR 26 1972 PP 4-5

FSTC-HT-23-0185-73

A CHEAP DIESEL CAR

LANGUAGE-PO COUNTRY-GW

MOTOR, NO 44 1972, P 5.

FSTC-HT-23-1029-73

AUTOSERVICE 72 *PASSENGER CAR MAINTENANCE

PERZYNSKI Z LANGUAGE-PO COUNTRY-HU

MOTOR, NO 44 1972, P 9.

FSTC-HT-23-1028-73

The Wartburg Tourist: A Multi-Purpose Design,
GERMAN, bk. Motor-Jahr, Berlin, 1968, pp 7-8.
DIA LN 101-69

Sci-Misc
Jan 69

372,036

Theme with Variations.
GERMAN, bk. Motör-Jahr, Berlin, 1968, pp 33-44.
DIA LN 101-69

Sci-Misc
Jan 69

372,037

Automobile Breakdown Without Problems,
GERMAN, bk, Motor-Jahr, Berlin, 1968, pp 81-86.
DIA LN 101-69

Sci-Mech Engr
Jan 69

372,038

Transportation System Development Through
Specially Designed Trucks.
GERMAN, bk, Motor-Jahr, Berlin, 1968, pp 97-103.
DIA LN 101-69

EE
Econ
Jan 69

372,039

Berlin-Baku-Berlin.
GERMAN, bk, Motor-Jahr, Berlin, 1968, pp 104-114.
DIA IN 101-69

Sci-Misc
Jan 69

372,040

Big Transporters: Giant Trucks of the World,
GERMAN, bk, Motor-Jahr, Berlin, 1968, pp 130-137.
DIA LN 101-69

EE
Econ
Jan 69

372,041

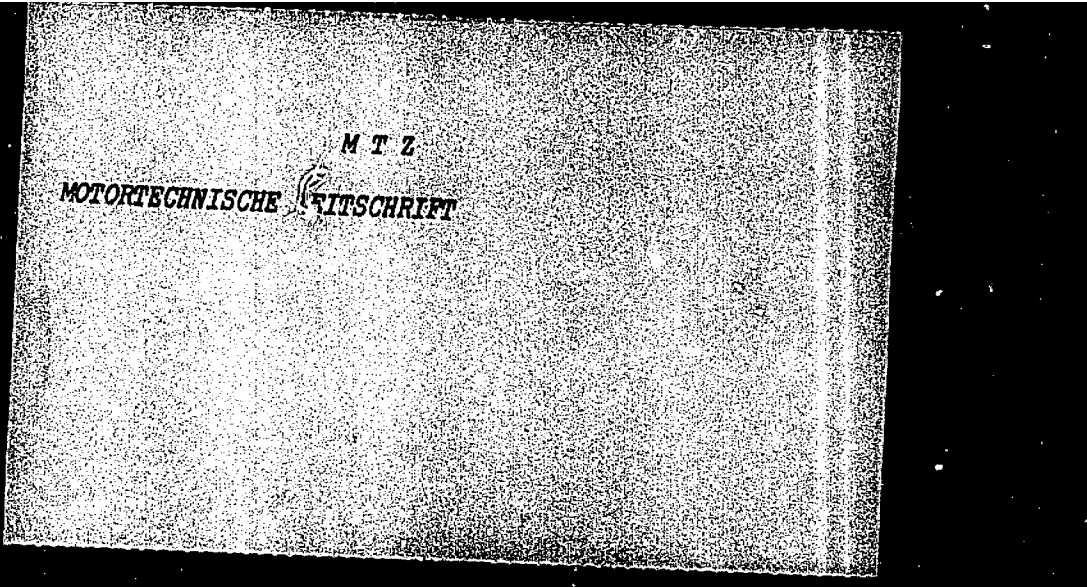
Caterpillar Snow Vehicle Press for Scrapped Automobiles, 5 pp. FOR OFFICIAL USE ONLY
POLISH, per, Motor Stycznin, No 17, 1965, p 9. 9696844
FSTC 381-T64-179

EE-Poland
Econ
May 65

279,571

APPROVED FOR RELEASE: Tuesday, July 01, 2003

CIA-RDP91-00929R000200880002-2



APPROVED FOR RELEASE: Tuesday, July 01, 2003

CIA-RDP91-00929R000200880002-2

Corrosion And Cavitation In the Cooling-Water Chambers
Of Maximum Output Railway Diesel Engines - Causes
And remedies, by E. Pflug, H. H. Piltz.
GERMAN, per, M T Z., Vol 26, No 3
1965
GB 312/639

Sci -
Sep 67

340,086

Rendering Motor Vehicle Engine Exhaust Non-Toxic,
by W. Wolf, K. Starke.
GERMAN, per, H.T.Z. Vol 26, No 3, 1965, pp 4-102
GB 47

PP/02-104

Sci -
Aug 67
336,499

Air Pollu.

R-7670-D

21 Oct 66

Die Englische Verbrennungsmotoren- und Gasturbinen-
Industrie

By: THIENE, S. M.

From: Motortechnische Zeit V 26 No 4 Apr 1965, p 120-7
(7 pp)

German - est for wds:

Translate and type 1 original and 1 carbon copy.
Document can be cut.

Air Pollu.

R-7667-D

21 Oct 66

Ein luftgekuehlter Wankelmotor Motortechnische Zeit
v. 26 N 4 Apr 1965 pp 165-7 (2 pp)
BY: Keller, H.

German - cst for wds:

Translate and type 1 original and 1 carbon copy.
Document can be cut.

New Field of Application for Dual-Fuel Engines.
by W. Klaunig.

GERMAN, per. M.T.Z. (May) 1965, pp 235-236
GB 110/449

Sci -
Aug 67

337-153

Air Pollu.

R-7668-D
21 Oct 66

Status and Development Trends of Automotive Power Plants; Survey Covers Use of Conventional Piston Engines, Fuel Cells, Gas Turbines and Rotary Internal Combustion Engines for Automotive Vehicles
By: Derndinger H.O.

From: Motortechnische Zeit, v 26, No 6, June 1965,
pp 277-80
(4 pp)

German - est for wds:

Translate and type 1 original and 1 carbon copy.
Document can be cut.

Experimental Studies of the Charging
Process in a Six-Cylinder, Four Stroke,
Petrol-Injection Engine, by W. Neuerbrug.
GERMAN, per MTZ, Vol. 26, No. 7, 1965,
pp 315-319
GB 47

Sci -
Aug 67

338-436

Adjustment of the Injection Rate to the Requirements
of Highly Supercharged Engines, by W. Hern.
GERMAN, per MTZ, Vol. 27, No. 1, 1966 pp 1-5
GB 47

Sci -
Aug 67

339-364

New Start-Pilot Cold-Start Equipment, 7 pp.
GERMAN, per, MTZ Motortechnische Zeitschrift,
Vol XXVII, pp 72-73.
Army Mat Cmd
SI-7-76-371

Sci-Fuels & Prop
Mar 67

320,117

The M. A. N. - Turbo 6022 Gas Turbine, by
Hans Deinhardt,
GERMAN, per, MTZ Motortechnische Zeitschrift,
Vol XXVII, No 3, 1966, pp 113-115.
Army Mat Cmd
SI-7-75-624

Sci-Fuels & Prop
Mar 67

320,163

Aircraft Engines as Industrial Plants, by
Adolf Müller,
GERMAN, per, MTZ Motortechnische Zeitschrift,
Vol XXVII, No 3, 1966, pp 116-118.
Army Mat Cmd
SI-7-75-596

Sci-Aero
Mar 67

320,157

The Saurer Small Gas Turbine, Type GT-15, by
Ulrich Oprecht,
GERMAN, per, MTZ Motortechnische Zeitschrift,
Vol XXVII, No 3, 1966, pp 119-120.
Army Mat Cmd
SI-7-75-609

Sci-Fuels & Prop
Mar 67

320,124

Preliminary Reports in Combustion Engines to
be Displayed at the Hanover Fair, Apr-May 1966,
GERMAN, per, MTZ Motortechnische Zeitschrift,
No 4, 1966, pp 160-172.
ACSI J-1452
ID 2204063566

Sci-
Feb 67

319,105

The Effects of Corrosion-Protecting Substances
on the Damage to Material by Cavitation and
Corrosion, by H. Wiegand, R. Schulmeister, 34 pp.
GERMAN, per, Motortechnische Zeitschrift, Vol 27,
No 5, 1966, P100169168-V
FTD-HT-67-271

Sci/Mat
Aug 68

364,810

The Stability of Corrosion-Protection Oil Emulsions
and the Residual Protective Effect Against
Cavitation and Corrosion, by H. Wiegand,
R. Schulmeister, 19 pp.
GERMAN, per, Motortechnische Zeitschrift, Vol 27,
No 5, 1966. P100169168-V
FTD-HT-67-271

Sci/Mat
Aug 68

364,811

Measurement of Piston Temperatures. Part I.,
A New Technique Using NTC Resistors and
Pulsed Inductive Coupling, by E. Essers.
GERMAN, per, MTZ, Vol 27, No 6, 1966,
pp 260-263.

NLL Ref: 6180.59 (NSTIC Trans. 1859)

NSTIC-1859 9 pp P944170268

Sci-Prop & Fuels
Jan 69

372,637

Measurement of Piston Temperatures. Part II,
A New Technique Using NTC Resistors and Pulsed
Inductive Coupling, by E. Essers, U. Essers,
11 pp.
GERMAN, per, MTZ, Vol 27, No 6, 1966, pp 355-359.
NSTIC Tr-1860 p944282068-V

NLL Ref: 6180.59 (1860)

Sci/Method & Equip
Nov 68

352,974

Engines Exhibited at the 1966 Hanover Fair, by
O. Klusener,
GERMAN, per, MTZ Motortechnische Zeitschrift,
No 8, 1966, pp 305-320.
ACSI J-1429
ID 2204062566

Sci-
Feb 67

319,107

Gas Turbines and Exhaust Gas Turbo-Supercharges
at the 1966 Hannover Fair and German Air
Show, by H. J. Schwebheimer,
GERMAN, per, Motortechnische Zeitschrift,
No 9, 1966, pp 379-384.
ACSI J-1760
ID 2204006567

Sci-Prop & Fuels
Apr 67

324,739

New Combustion Process for Vehicle Diesel
Engines, by F. Pischinger,
GERMAN, per, Motortechnische Zeitschrift,
No 10, 1966, pp 389-395.
ACSI J-1758
ID 2204006367

Sci-Prop & Fuels
Apr 67
324,738

Internal Combustion Engines at the Leipzig
Spring Fair 1966, by B. Astor,
GERMW, per, Motortechnische Zeitschrift,
Vol XXVII, No 10, 1966, pp 421-422.
ACSI J-1751
ID 2204006267

Sci-Prop & Fuels
Apr 67 324,737

The Partial-Load Behavior of a Small Double-Shaft Gas Turbine with Regenerative Heat Exchanger, by O. Iten and A. Roeder, GERMAN, per, Motor-Technische Zeitschrift, No 10, 1966, pp 423-427.
ACSI J-1756
ID 2204006167

Sci-Prop & Fals
Apr 67 u

322,888

Fine Casting Raw Materials, by K. A. Krokeler,
GERMAN, per, MTZ Motortechnische Zeitschrift,
No 12, 1966, pp 497-498.
ACSI J-1759
ID 2204006467

Sci-Materials
May 67 324,826

Effect of Aging of Steelbacks on the Behavior
of Sleeve Bearings, by R. Mueller.
GERMAN, per, Motortechnische Zeitschrift, Vol 28,
No 2, 1967, pp 51-56.
NTC-71-12223-13F

Nov 71

Oil-Cooled Pistons, by Alfred Seier,
GOVERNMENT USE ONLY
GERMAN, per, MTZ-Motortechnische Zeitschrift,
No 3, 1967, pp 84-90. P200286767
FSTC-HT-23-40a-67

Sci-Prop & Fuels
Oct 67 342,590

The Nural-Perimetric Piston, a Modern Operating,
Piston for Diesel Engines, by Helmut Irmler.
GOVERNMENT USE ONLY.
GERMANY, per, Motortechnische Zeitschrift, No.
3, 1967, pp 90-93.
P2000018-68-V
WSTC-HT-23-40b-67

Sci-Mil
Feb 68

348,835

The Fluctuation of Pressures and Temperatures
in the Exhaust Pipe of a Highly Supercharged
Diesel Engine, by W. Pflaum,
K. Mollenhauer.

GERMAN, per, M.T.Z., Vol 28, No 10, 1967,
pp 373-.

NLL Ref:9022.065 (2878)

Sci-Prop & Fuels
Feb 70

401,532

An Electronically-Controlled Fuel Injection
Unit for Internal Combustion Engines, by
G. Baumann.

GERMAN, per, Motortechnische Zeitschrift, Vol 28,
1967, pp 475-481.
NTC-71-12222-13F

Nov 71

Gas and Dual-fuel Engines in Today's Power
Industry, by M. Leiker.
GERMAN, per, M.T.Z., Vol 28, No 12, 1967,
pp 487-492.
NLL Ref: 3774.5 (1748)

Sci-Mech
May 69

380,762

The Further Development of the Thomassen Gas
Engine Compressor Set, by W. Brinkman.
GERMAN, par, M. T. Z., Vol 28, No 12, 1967,
pp 493-497.
NLL Ref: 3774.5 (1746)

Sci/PropFuels
Mar 69

376,912

High Speed Four Stroke Gas Engines, by K. Will.
GERMAN, per, M. T. Z., Vol 28, No 12, 1967,
pp 497-500.
NLL Ref: 3774.5 (1749)

Sci/Prop&Fuels
Mar 69

376,914

Gas Engines - Automatic Operation, by
W. Klaunig.
GERMAN, per, M. T. Z., Vol 28, No 12, 1967,
pp 500-503.
MLL Ref: 3774.5 (1735)

Sci/PropFuels
Mar 69q

376,913

M&M-Gas Otto Engine for Natural Gas and Sewage
Gas, by W. Benz.
GERMAN, per, M. T. Z., Vol 28, No 12, 1967,
pp 505-509.
NLL Ref: 3774.5 (1750)

Sol/PropFuels
Mar 69

376,911

Investigation of Materials for the Construction of Gas Turbines and Exhaust Gas Turbo-Charger, by H. Gerlach, H. R. Kautz.
GERMAN, per, M.T.Z., No 2, 1968, pp50-57,
1968.

NLL Ref: 3774.5 (1781)

Sci-Mech
May 69

380,734

Report on Motor Accessories at the Car
Exhibition 1967 - Pistons, ~~etc.~~
GERMAN, per, M.T.Z., Vol 29, No 2, 1968,
pp 65-66.
NLL Ref: 3774.5 (1793)

Sci-[REDACTED]
May 69

380,767

Gas Turbines in Competition with Piston
Engines, by W. T. von der Nuell.
GERMAN, per, M.T.Z., Vol 29, No 5, 1968,
pp 216-.
NLL Ref: 3774.5 (1803)

Sci-Mech
May 69

380,739

A Contribution to a Study on the Inlet
Valve Seat Wear Pressure Charged 4 Cycle
Diesel Engines, by W. Marx, R. Muller.
GERMAN, per, M.T.Z., Vol 29, No 6, 1968,
pp 237-240.
NLL Ref: 3774.5 (1821)

Sci-Mech
May 69

380,763

The Philips-Stirling Engine, by
R. J. Meijer.
GOVERNMENT USE ONLY
GERMAN, per, MTZ, Vol 29, No 7, 1968,
pp 284-298.
ARM/FSSC/IIT-23-579-68

Sci-Mech
June 69

384,095

The Development of Air-Cooled, Low-Powered, Radial
Piston Engines, by Franz Joseph Bosshard; Double-
Action Opposed-Piston Engine, by Adolf Roth, 9 pp.

GOVERNMENT USE ONLY

GERMAN, per, Motortechnische Zeitschrift, Vol 29,
No 8, 1968, pp 307-309, 349.

ARM/FSTC/HT-23-799-68

Sci/Mech
July 69

386,539

Studies of Vibrations on Turbine Blades of
Exhaust-Driven Turbochargers, by
Hartmut Ludewig.
GERMAN, per, MTZ, No 10, 1968, pp 408-414.
ACSI J-6376
FSTC-HT-23-1060-68

Sci-Mech
June 69

383,437

A Gas-Turbine Power Plant in Compact Design
as Compared with Other Gas-Turbine Designs,
by Hans-Hermann Franzke.

GERMAN, per, Motortechnische Zeit, No 10,
1968, pp 422-427.

ACSI J-6375

FSTC-HT-23-1061-68

Sci-Mech
May 69

382,332

Constant-Pressure Gas Turbine with Series
Connected Explosion Gas Turbine, by
Georg Mangold.
GERMAN, per, Motortechnische Zeit, No 10,
1968, pp 429-431.
ACSI J-6377
FSTC-HIT-23-1006-68

Sci-Prop & Fuels
May 69 380,919

Trends in Piston Ring Design, 27 pp.
GOVERNMENT USE ONLY
GERMAN, per, Notrotechnische Zeitschrift, 1969,
pp 100-106.
ARM/FSTC/HIT-23-583-69

Sci/Mech
Jan 70

401,213

Performance Rating and Testing of Charged 4 Stroke Diesel Engines in Changed Atmospheric Conditions- Explanations with References to the CIMAC 1971 Recommendations, by Karl Zinner, 26 pp.
GERMAN, per. MTZ Motortechnische, 1971, pp 393-403.
ACSI-K-1891
FSTC-HT-23-1397072

May 72

W. Auerhammer

Methods for Measuring Oil Consumption in
Combustion Engines with Particular Reference
to the Tritium Flow-Through Method.
GERMAN, per, Motortechnische Zeitschrift, Vol 32,
No 3, 1971, pp 84-90.
NTC 72-14029-21G

Dec 72

CIMAC CONGRESS-REPORTS PRESENTED IN STOCKHOLM

BUSCHMANN H LANGUAGE=GW COUNTRY=SW

MOTORTECHNISCHE ZEITSCHRIFT NO 11 VOL 32 NOV
1971 PP 393-446

FSTC-HT-23-2229-72

Status of Standardization in the Field of Internal Combustion, 6 pp.
GERMAN, per, MTZ Jahrg, Vol XXIV, No 10, 1963,
pp 353-354.
AC/1 7-7802
ID 2204036565

Sci - Eng
Nov 65

291,333

Behavior of an Exhaust Gas Turbine in Steady Flow,
by T. Yano.
GERMAN ver., Motortechnische Z Rundschau, Vol XXVI,
No 1, 1965, pp 29, 30.
NASA TT F-9262

Sci-Fuels/Prop
Jun 65
U.S. GOVERNMENT ONLY 262,596

CSO: 249/71

*Special
Completed*

*Motors and Brakes of Socialism, by
Wladislaw Biemkawski. 113 pp.
POLISH, bk, Motory i Hamulce Socjalizmu, 1969
pp 7-126.
JPRS*

sept 70

The 1965 Plan for the Automobile Industry, 7 pp.
POLISH, per, Motoryzacja, No 1, January 1965,
pp. 1-3.
JPRS 29214

EEur-Poland
Econ
Mar 65

276,494